	T		55	- C - 11	D1 1	- : 6:
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("5864142").PN.	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 09:49
S2	3	("5717482" "5858587" "6054713").PN.	US-PGPUB; USPAT; EPO	OR	ON	2005/07/18 16:39
S 3	. 14	"5864142"	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 09:39
S4	20	kotaro near akutsu	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 09:47
S5	16	("5717482" "5858587" "6054713") and measure\$4 near position	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 09:48
S6	3	(("5717482" "5858587" "6054713 ").PN.) and measure\$4 near position	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 09:48
S7	58	("5912096" "4283482" "5888682" "5986765" "6207962" "5864142" "6171760" "5214289" "5262341" "5369282" "5466549" "5528048" "5552250" "5614725" "5876902" "5920077" "5929454" "5933211" "5977548" "5981149" "6005910" "6118129" "6140021" "6140654" "6218674" "6274290" "6341007" "6362489" "6400441" "6466714" "5824437" "5952155" "4945246" "4525629" "6014200" "4810889" "5552888" "5693195" "5708505" "4633090" "4853870" "5557314" "6015975" "6104035" "6107636" "4425508" "4547669" "4947186" "5017245") and measure\$4 near position	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 09:48

58	12	(("5912096" "4283482" "5888682" "5986765" "6207962" "5864142" "6171760" "5214289" "5262341" "5369282" "5466549" "5528048" "5552250" "5614725" "5876902" "5920077" "5929454" "5933211" "5977548" "5981149" "6005910" "6118129" "6140021" "6140654" "6218674" "6218674" "6274290" "6341007" "6362489" "6400441" "6466714" "5824437" "5952155" "4945246" "4525629" "6014200" "4810889" "5552888" "5693195" "5708505" "4633090" "4853870" "5557314" "6015975" "6104035" "6107636" "4425508" "4547669" "4947186" "5017245").pn.) and measure\$4 near position	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 09:48
S9	10	(kotaro near akutsu) and measure\$4 near position	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 09:53
S10	4	"5864142" and measure\$4 near position	US-PGPUB; USPAT; EPO	OR	ON	2004/08/28 16:10
S11	6	"6417914"	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 14:28
S12	0	2001/0055117	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 14:28
S13	1	"20010055117"	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 14:29
S14	1	"20020063856"	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 14:50
S15	0	"20010055117" and filter	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 14:51
S16	1	"6417914" and filter	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 14:51
S17	1	"20020063856" and filter	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 15:08
S18	0	("20020063856" and filter) and deflector	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 15:16
S19	0	("20020063856" and filter) and deflect	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 15:09

S20	0	"20010055117" and deflector	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 15:16
S21	0	"20010055117" and deflect	US-PGPUB; USPAT; EPO	OR .	ON	2004/08/26 15:16
S22	0	"20010055117" and actuator	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 15:16
S23	1	"20010055117" and motor	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 15:27
S24	1	"20010055117" and rotation	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 15:23
S25	0	"20010055117" and electromagnets	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 15:28
S26	0	"20010055117" and electromagnet	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 15:28
S27	0	"20010055117" and electromagne\$4	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 15:28
S28	0	"20010055117" and electro\$*	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 15:28
S29	1	"20010055117" and electro\$8	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 15:31
S30	0	"20010055117" and shield\$4	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 15:31
S31	1	"20010055117" and coat\$4	US-PGPUB; USPAT; EPO	OR	ON	2004/08/26 15:31

						2004/02/22 := :
S32	49	("5912096" "4283482" "5888682" "5986765" "6207962" "5864142" "6171760" "5214289" "5262341" "5369282" "5466549" "5528048" "5552250" "5614725" "5876902" "5920077" "5929454" "5933211" "5977548" "5981149" "6005910" "6118129" "6140021" "6140654" "6218674" "6218674" "6274290" "6341007" "6362489" "6400441" "6466714" "5824437" "5952155" "4945246" "4525629" "6014200" "4810889" "5552888" "5693195" "5708505" "4633090" "4853870" "5557314" "6015975" "6104035" "6107636" "4425508" "4547669" "4947186" "5017245").pn.	US-PGPUB; USPAT; EPO	OR	ON	2004/08/28 15:45
533	0	(("5912096" "4283482" "5888682" "5986765" "6207962" "5864142" "6171760" "5214289" "5262341" "5369282" "5466549" "5528048" "5552250" "5614725" "5876902" "5920077" "5929454" "5933211" "5977548" "5981149" "6005910" "6118129" "6140021" "6140654" "6218674" "6274290" "6341007" "6362489" "6400441" "6466714" "5824437" "5952155" "4945246" "4525629" "6014200" "4810889" "5552888" "5693195" "5708505" "4633090" "4853870" "5557314" "6015975" "6104035" "6107636" "4425508" "4547669" "4947186" "5017245").pn.) and electromagnetic adj shield	US-PGPUB; USPAT; EPO	OR	ON	2004/08/28 16:03
S34		(("5912096" "4283482" "5888682" "5986765" "6207962" "5864142" "6171760" "5214289" "5262341" "5369282" "5466549" "5528048" "5552250" "5614725" "5876902" "5920077" "5929454" "5933211" "5977548" "5981149" "6005910" "6118129" "6140021" "6140654" "6218674" "6274290" "6341007" "6362489" "6400441" "6466714" "5824437" "5952155" "4945246" "4525629" "6014200" "4810889" "5552888" "5693195" "5708505" "4633090" "4853870" "5557314" "6015975" "6104035" "6107636" "4425508" "4547669" "4947186" "5017245").pn.) and electromagnetic near shield	US-PGPUB; USPAT; EPO	OR	ON	2004/08/28 15:46

S36	41	"5717482" "5858587" "6054713"	US-PGPUB; USPAT; EPO	OR	ON	2004/08/28 15:47
S37	0	("5912096" "4283482" "5888682" "5986765" "6207962" "5864142" "6171760" "5214289" "5262341" "5369282" "5466549" "5528048" "5552250" "5614725" "5876902" "5920077" "5929454" "5933211" "5977548" "5981149" "6005910" "6118129" "6140021" "6140654" "6218674" "6274290" "6341007" "6362489" "6400441" "6466714" "5824437" "5952155" "4945246" "4525629" "6014200" "4810889" "5552888" "5693195" "5708505" "4633090" "4853870" "5557314" "6015975" "6104035" "6107636" "4425508" "4547669" "4947186" "5017245") and electromagnetic adj shield	US-PGPUB; USPAT; EPO	OR	ON	2004/08/28 15:47
S38	0	("5717482" "5858587" "6054713") and electromagnetic adj shield	US-PGPUB; USPAT; EPO	OR	ON	2004/08/28 15:47
S39	2164	electromagnetic adj shield	US-PGPUB; USPAT; EPO	OR	ON	2004/08/28 15:47
S40	35	(exposure and electron and beam and substrate and stage and transfer and actuator and measurement and controller and deflector and filter) and measure\$4 near position	US-PGPUB; USPAT; EPO	OR	ON	2004/08/28 15:48
S41	54	exposure and electron and beam and substrate and stage and transfer and actuator and measurement and controller and deflector and filter	US-PGPUB; USPAT; EPO	OR	ON	2004/08/28 15:48
S42	147	(electromagnetic adj shield) and exposure and substrate	US-PGPUB; USPAT; EPO	OR	ON	2004/08/28 15:48
S43	28	((electromagnetic adj shield) and exposure and substrate) and actuator	US-PGPUB; USPAT; EPO	OR	ON	2004/08/28 16:03
S44	. 26	((electromagnetic adj shield) and exposure and substrate) and actuator and coat\$3	US-PGPUB; USPAT; EPO	OR	ON	2004/08/28 16:03

1	(exposure and electron and beam	US-PGPUB;	OR	ON	. ////////////////////////////////////
	and substrate and stage and transfer and actuator and measurement and controller and deflector and filter) and electromagnetic adj shield near coat\$3	USPAT; EPO		ON	2004/08/28 16:04
1	((exposure and electron and beam and substrate and stage and transfer and actuator and measurement and controller and deflector and filter) and measure\$4 near position) and electromagnetic adj shield near coat\$3	US-PGPUB; USPAT; EPO	OR	ON	2004/08/28 16:04
0	"5864142" and measure\$4 near position and coating near electrmagnetic near shield	US-PGPUB; USPAT; EPO	OR	ON	2004/08/28 16:11
0	"5864142" and measure\$4 near position and coating near electromagnetic near shield	US-PGPUB; USPAT; EPO	OR	ON	2004/08/28 16:11
0	"5864142" and measure\$4 near position and electromagnetic near shield	US-PGPUB; USPAT; EPO	OR	ON	2004/08/28 16:11
0	"5864142" and electromagnetic near shield	US-PGPUB; USPAT; EPO	OR	ON	2004/08/28 16:11
0	"5864142" and electromagnetic and shield	US-PGPUB; USPAT; EPO	OR	ON	2004/08/28 16:11
1	(US-6285444-\$).did.	USPAT	OR	ON	2005/03/01 10:30
49	("5912096" "4283482" "5888682" "5986765" "6207962" "5864142" "6171760" "5214289" "5262341" "5369282" "5466549" "5528048" "5552250" "5614725" "5876902" "5920077" "5929454" "5933211" "5977548" "5981149" "6005910" "6118129" "6140021" "6140654" "6218674" "6218674" "6274290" "6341007" "6362489" "6400441" "6466714" "5824437" "5952155" "4945246" "4525629" "6014200" "4810889" "5552888" "5693195" "5708505" "4633090" "4853870" "5557314" "6015975" "6104035" "6107636" "4425508" "4547669"	US-PGPUB; USPAT; EPO	OR	ON	2005/03/01 10:34
	0 0 0 0	measurement and controller and deflector and filter) and electromagnetic adj shield near coat\$3 1 ((exposure and electron and beam and substrate and stage and transfer and actuator and measurement and controller and deflector and filter) and measure\$4 near position) and electromagnetic adj shield near coat\$3 0 "5864142" and measure\$4 near position and coating near electrmagnetic near shield 0 "5864142" and measure\$4 near position and coating near electromagnetic near shield 0 "5864142" and measure\$4 near position and electromagnetic near shield 0 "5864142" and measure\$4 near position and electromagnetic near shield 0 "5864142" and electromagnetic near shield 1 (US-6285444-\$).did. 49 ("5912096" "4283482" "5888682" "5986765" "6207962" "5864142" "6171760" "5214289" "5262341" "5369282" "5466549" "5528048" "5552250" "5614725" "5876902" "5920077" "5929454" "5933211" "5977548" "5981149" "6005910" "6118129" "6140021" "6140654" "6218674" "6218674" "6218674" "6218674" "6274290" "6341007" "6362489" "6400441" "6466714" "5824437" "5952155" "4945246" "4525629" "6014200" "4810889" "5552888" "5693195" "5708505" "4633090" "4853870" "5557314" "6015975" "6104035"	measurement and controller and deflector and filter) and electromagnetic adj shield near coat\$3 1 ((exposure and electron and beam and substrate and stage and transfer and actuator and measurement and controller and deflector and filter) and measure\$4 near position and coating near electromagnetic near shield 0 "5864142" and measure\$4 near position and coating near electromagnetic near shield 0 "5864142" and measure\$4 near position and coating near electromagnetic near shield 0 "5864142" and measure\$4 near position and electromagnetic near shield 0 "5864142" and measure\$4 near position and electromagnetic near shield 0 "5864142" and electromagnetic near shield 0 "5864142" and electromagnetic near shield 1 (US-6285444-\$).did. ("5912096" "4283482" "5888682" "5986765" "6207962" "5864142" "6171760" "5214289" "5262341" "5369282" "5466549" "5262341" "5977548" "5981149" "6005910" "6118129" "6140021" "6140654" "6218674" "6218674" "62140654" "6218674" "6218674" "6274290" "6341007" "6362489" "6400441" "6466714" "5824437" "5952155" "4945246" "4525629" "6014200" "4810889" "5552808" "5693195" "5708505" "4633090" "4853870" "5557314" "6015975" "6104035" "6107636" "4425508" "4547669"	measurement and controller and deflector and filter) and electromagnetic adj shield near coat\$3 1 ((exposure and electron and beam and substrate and stage and transfer and actuator and measurement and controller and deflector and filter) and measures\$4 near position) and electromagnetic adj shield near coat\$3 0 "5864142" and measure\$4 near position and coating near electromagnetic near shield 0 "5864142" and measure\$4 near position and coating near electromagnetic near shield 0 "5864142" and measure\$4 near position and coating near electromagnetic near shield 0 "5864142" and measure\$4 near position and electromagnetic near shield 0 "5864142" and electromagnetic near shield 0 "5864142" and electromagnetic near shield 1 (US-PGPUB; USPAT; EPO 0 "5864142" and electromagnetic near shield 1 (US-6285444-\$).did. 49 ("5912096" "4283482" "5888682" US-PGPUB; USPAT; EPO 1 (US-6285444-\$).did. 49 ("5912096" "4283482" "5888682" US-PGPUB; USPAT; EPO 1 (US-6285444-\$).did. 49 ("5912096" "4283482" "582341" "5369282" "5614725" "5876902" "5920077" "5929454" "5933211" "5977548" "5933211" "5977548" "5933211" "5977548" "5933211" "6140121" "6140654" "6218674" "6218674" "6218674" "6218674" "6218674" "6218674" "6218674" "6218674" "632489" "6400441" "6466714" "5824437" "5952155" "4945246" "4525529" "6014200" "4810889" "5552888" "5693195" "5708505" "4633090" "4853870" "5557314" "6107636" "4425508" "4547669" "6404035" "6107636" "4425508" "4547669" "65107636" "4425508" "4547669"	measurement and controller and deflector and filter) and electromagnetic adj shield near coat\$3 1 ((exposure and electron and beam and substrate and stage and transfer and actuator and measurement and controller and deflector and filter) and measure\$4 near position) and electromagnetic adj shield near coat\$3 0 "5864142" and measure\$4 near position and coating near electromagnetic near shield 0 "5864142" and measure\$4 near position and coating near electromagnetic near shield 0 "5864142" and measure\$4 near position and coating near electromagnetic near shield 0 "5864142" and measure\$4 near position and electromagnetic near shield 0 "5864142" and measure\$4 near position and electromagnetic near shield 0 "5864142" and electromagnetic near shield 0 "5864142" and electromagnetic near shield 0 "5864142" and electromagnetic near shield 0 "5864164" and electromagnetic near shield 0 "58661649" "58646549" "5886682" US-PGPUB; USPAT; EPO 1 (US-6285444-\$).did. 49 ("5912096" "4283482" "5886882" US-PGPUB; USPAT; EPO 1 (US-6285444-\$).did. 49 ("5912096" "4283482" "5886882" US-PGPUB; USPAT; EPO 1 (US-6285444-\$).did. 49 ("5912096" "6207962" "5886412" USPAT OR ON USPAT; EPO 1 (US-6285444-\$).did. 49 ("5912096" "6207962" "588692" "USPAT; EPO 2 ("5912096" "6207962" "588

S54	69	("5912096" "4283482" "5888682" "5986765" "6207962" "5864142" "6171760" "5214289" "5262341" "5369282" "5466549" "5528048" "5552250" "5614725" "5876902" "5920077" "5929454" "5933211" "5977548" "5981149" "6005910" "6118129" "6140021" "6140654" "6218674" "6218674" "6274290" "6341007" "6362489" "6400441" "6466714" "5824437" "5952155" "4945246" "4525629" "6014200" "4810889" "5552888" "5693195" "5708505" "4633090" "4853870" "5557314" "6015975" "6104035" "6107636" "4425508" "4547669" "4947186" "5017245") and measure\$4 near position	US-PGPUB; USPAT; EPO	OR	ON	2005/03/01 10:34
S55	3	("5717482" "5858587" "6054713").PN.	US-PGPUB; USPAT; EPO	OR .	ON	2005/03/01 10:34
S56	38	((electromagnetic adj shield) and exposure and substrate) and actuator	US-PGPUB; USPAT; EPO	OR	ON	2005/03/01 10:34
S57	2	("20020070699" "6583597").PN.	US-PGPUB; USPAT; EPO	OR	ON	2005/07/18 15:18
S58	5	("20020070699" "6583597")	US-PGPUB; USPAT; EPO	OR .	ON	2005/07/18 15:18
S59	411	"5912096" "4283482" "5888682" "5986765" "6207962" "5864142" "6171760" "5214289" "5262341" "5369282" "5466549" "5528048" "5552250" "5614725" "5876902" "5920077" "5929454" "5933211" "5977548" "5981149" "6005910" "6118129" "6140021" "6140654" "6218674" "6218674" "6274290" "6341007" "6362489" "6400441" "6466714" "5824437" "5952155" "4945246" "4525629" "6014200" "4810889" "5552888" "5693195" "5708505" "4633090" "4853870" "5557314" "6015975" "6104035" "6107636" "4425508" "4547669" "4947186" "5017245"	US-PGPUB; USPAT; EPO	OR	ON	2005/07/18 16:36
S60	4	"6583597"	US-PGPUB; USPAT; EPO	OR	ON	2005/07/19 16:10
S62	0	"6583597" and filter	US-PGPUB; USPAT; EPO	OR	ON	2005/07/19 15:36

S63	0	"6583597" and band	US-PGPUB; USPAT; EPO	OR	ON	2005/07/19 15:37
S64	4	"6583597" and rotat\$3	US-PGPUB; USPAT; EPO	OR	ON .	2005/07/19 16:11
S65	0	"6583597" and measure same rotat\$3	US-PGPUB; USPAT; EPO	OR	ON	2005/07/19 16:11
S66	0	"6583597" and measure near rotat\$3	US-PGPUB; USPAT; EPO	OR	ON	2005/07/19 16:11
S67	0	"6583597" and measurement near rotat\$3	US-PGPUB; USPAT; EPO	OR	ON	2005/07/19 16:11
S68	1520744	"6583597" and measurement samer rotat\$3	US-PGPUB; USPAT; EPO	OR	ON	2005/07/19 16:11
S69	0	"6583597" and measurement same rotat\$3	US-PGPUB; USPAT; EPO	OR	ON	2005/07/19 16:11